1a) 6 Production Trash

1b) 15 Chromium Filter Cake

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

DHS 8022 A (1/88)

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Printed/Typed Name

Do Not Write Below This Line

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Year

Month Day



## LAND DISPOSAL RESTRICTION FORM FOR F006 WASTE

| Address: <u>19000 -</u>  | S. Norman  | die Avenue   |  |   |   |  |
|--|--|--|--|---|---|--|
| Dity: Tarcar   | ~~   |  | State:   | CA  | Zip:_   | 90502  |
| JSPCI Acceptance Numl  | ber: <i>G[</i>   | 789-995  |  |   |   |  |
| Manifest Number Associa  | ated With Waste S  | Shipment: <u>87479</u>   | 299  |   |   |  |
| hereby certify to U.S. I   | Pollution Control,   | Inc., (USPCI) that the hor 268.43 as indicated be  | azardous waste identifi  | ed as F006 r  | neets the   | applicable treatment   |
| (che   | eck the treatment  | standards that are met I   | pefore shipment of the   | waste to US   | PCI, Inc.)  |  |
|  |  | F006 Nonv  | vastewater   |   |   |  |
|  | Cyanides   | (Total)  |  | 590.0   | mg/kg   |  |
|  |  | (Amenable)   |  | 30.0  | mg/kg   | A Company of the Comp |
| water-wa   |  | (Amenable)   |  |   |   |  |
| <u> </u>   | Cadmium  |  |  | 0.066   | mg/l  |  |
| · · · · · · · · · · · · · · · · · · ·  | Chromium   | (Total)  |  | 0.20  | mg/l  |  |
|  | Lead   | All the state of t |  | 0.51  | mg/l  |  |
| 함.   | Nickel   |  |  | 0.32  | mg/l  |  |
|  | Silver   |  |  | 0.072   | mg/l  |  |
| OTICE: THIS SECTION  | N MUST BE COM  | IPI ETED.  |  |   |   |  |
|  | - Describe the kr  | nowledge upon which the  | certification is made a  | nd attach the   | most rec  | ent analytical data:   |
| asis for this certification  Avalytical per  | - Describe the kr  | nowledge upon which the  |  |   |   |  |
| asis for this certification  Apolytical per  | - Describe the kr  | nowledge upon which the  | shipment of F006 does  |   |   |  |
| asis for this certification  Apolytical per  hereby notify U.S. Pollum 40 CFR 268.41 and/or  | - Describe the kr<br>- formed by<br>ution Control, Inc.<br>268.43 for the co   | owledge upon which the   | shipment of F006 <b>does</b><br>w:   | s not meet th   | e treatme   | ent standards set forth  |
| asis for this certification  Apolytical per  hereby notify U.S. Pollum 40 CFR 268.41 and/or  | - Describe the kr<br>- formed by<br>ution Control, Inc.<br>268.43 for the co   | (USPCI) that this waste instituents indicated below  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | s not meet th   | e treatme   | ent standards set forth  |
| asis for this certification  Apolytical per  hereby notify U.S. Pollum 40 CFR 268.41 and/or  | - Describe the kr<br>- Forme J by<br>ution Control, Inc.<br>268.43 for the co  | (USPCI) that this waste enstituents indicated below tandards that are not mere food None   | shipment of F006 <b>does</b><br>w:   | s not meet th   | e treatme   | ent standards set forth  |
| asis for this certification  Apalatical per  hereby notify U.S. Pollu 40 CFR 268.41 and/or   | - Describe the kr -forme J by  ution Control, Inc. 268.43 for the co   | (USPCI) that this waste instituents indicated below tandards that are not me F006 None (Total)   | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | s not meet the<br>ne waste to U                         | e treatme<br>JSPCI, Inc<br>mg/kg                            | nt standards set forth   |
| asis for this certification  Apolytical por  nereby notify U.S. Pollu 40 CFR 268.41 and/or   | ution Control, Inc. 268.43 for the cook the treatment s CyanidesCyanides   | (USPCI) that this waste enstituents indicated below tandards that are not mere food None   | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | s not meet the waste to U 590.0 30.0                    | e treatme<br>ISPCI, Ind<br>mg/kg<br>mg/kg                   | nt standards set forth   |
| asis for this certification  Apolytical year  nereby notify U.S. Pollu 40 CFR 268.41 and/or  | ution Control, Inc. 268.43 for the cook the treatment s CyanidesCyanidesCadmium  | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | s not meet the me waste to U 590.0 30.0 0.066           | ne treatme<br>JSPCI, Ind<br>mg/kg<br>mg/kg<br>mg/l          | nt standards set fortl   |
| asis for this certification  Apolytical year  nereby notify U.S. Pollu 40 CFR 268.41 and/or  | ution Control, Inc. 268.43 for the cook the treatment s CyanidesCyanides   | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | 590.0<br>30.0<br>0.066<br>5.20                          | ne treatme<br>ISPCI, Inc<br>mg/kg<br>mg/kg<br>mg/l<br>mg/l  | nt standards set fortl   |
| asis for this certification  Apoly/7cal por  nereby notify U.S. Pollu 40 CFR 268.41 and/or   | ution Control, Inc. 268.43 for the cook the treatment s CyanidesCyanidesCadmium  | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | s not meet the me waste to U 590.0 30.0 0.066           | ne treatme<br>JSPCI, Ind<br>mg/kg<br>mg/kg<br>mg/l          | nt standards set fortl   |
| asis for this certification  Apolytical por  nereby notify U.S. Pollu 40 CFR 268.41 and/or   | - Describe the kr - forme J lay  ution Control, Inc. 268.43 for the co  k the treatment s  | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | 590.0<br>30.0<br>0.066<br>5.20<br>0.51                  | mg/kg<br>mg/kg<br>mg/l<br>mg/l<br>mg/l                      | nt standards set forth   |
| asis for this certification  Apolytical year  nereby notify U.S. Pollu 40 CFR 268.41 and/or  | ution Control, Inc. 268.43 for the cock the treatment s  Cyanides Cyanides Cyanides Cyanides Chromium  | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | 590.0<br>30.0<br>0.066<br>5.20                          | mg/kg<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>mg/l               | nt standards set forth   |
| asis for this certification  Application  Ap | ution Control, Inc. 268.43 for the cock the treatment s  Cyanides Cyanides Cyanides Cyanides Cadmium Chromium Lead Nickel Silver                                     | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th                       | 590.0<br>30.0<br>0.066<br>5.20<br>0.51<br>0.32          | mg/kg<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>mg/l               | nt standards set forth   |
| hereby notify U.S. Pollar 40 CFR 268.41 and/or   | ution Control, Inc. 268.43 for the cock the treatment s  Cyanides Cyanides Cyanides Cyanides Cadmium Chromium Lead Nickel Silver                                     | (USPCI) that this waste instituents indicated below tandards that are not mere food None (Total) (Amenable)  | shipment of F006 <b>does</b><br>w:<br>et before shipment of th<br>wastewater         | 590.0<br>30.0<br>0.066<br>5.20<br>0.51<br>0.32<br>0.072 | mg/kg<br>mg/kg<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>mg/l      | ent standards set forth  |
| hereby notify U.S. Pollum 40 CFR 268.41 and/or (check  | cution Control, Inc. 268.43 for the cock the treatment s  Cyanides Cyanides Cyanides Cyanides Cadmium Chromium Lead Nickel Silver  waste analysis. formation submitt | (USPCI) that this waste instituents indicated below tandards that are not mercent from the second from the sec | shipment of F006 does w: et before shipment of the wastewater d accurate to the best | 590.0<br>30.0<br>0.066<br>5.20<br>0.51<br>0.32<br>0.072 | mg/kg<br>mg/kg<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>mg/l      | ent standards set forth  |
| hereby <b>notify</b> U.S. Pollar 40 CFR 268.41 and/or  | cution Control, Inc. 268.43 for the cock the treatment s  Cyanides Cyanides Cyanides Cyanides Cadmium Chromium Lead Nickel Silver  waste analysis. formation submitt | (USPCI) that this waste instituents indicated below tandards that are not mercent from the second from the sec | shipment of F006 does w: et before shipment of the wastewater d accurate to the best | 590.0<br>30.0<br>0.066<br>5.20<br>0.51<br>0.32<br>0.072 | mg/kg<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>mg/l       | ent standards set forth  |
| hereby notify U.S. Pollun 40 CFR 268.41 and/or (check  | cution Control, Inc. 268.43 for the cock the treatment s  Cyanides Cyanides Cyanides Cyanides Cadmium Chromium Lead Nickel Silver  waste analysis. formation submitt | (USPCI) that this waste instituents indicated below tandards that are not me F006 None (Total) (Amenable)  | shipment of F006 does w: et before shipment of the wastewater d accurate to the best | 590.0<br>30.0<br>0.066<br>5.20<br>0.51<br>0.32<br>0.072 | mg/kg<br>mg/kg<br>mg/l<br>mg/l<br>mg/l<br>mg/l<br>dge and i | ent standards set forth  |

## WORK ORDER

|                                | Liquid Wash . 26th STREET | Descent |   |                 | <br>023 |                            | EPA NO. <b>CAD 058018</b><br>TAX NO. <b>XR 95 - 2769</b><br>WASTE HAULER NO.   |
|--------------------------------|---------------------------|---------|---|-----------------|---------|----------------------------|--|
| SHIPPER                        | KUKANELL                  | DOUGL   | us com                                  |                 |         | TIME:                      | 0530   |
|                                | 19502 50.                 | MOREM   | ners to go                              | Z.              |         | * 1 (1995)                 | Dicorper 10, 150   |
|                                | TORANCE,                  | CALTE.  |   |                 |         |                            | SUS 25651-C  |
| BILLING ADDRESS _              | MIXIMILL.                 | DOM:    | S COM                                   | *               |         | RELEASE NO.                |  |
|                                | DEPT. 207.                | GC331   | 202/8.                                  | o. nox          |         |                            |  |
|                                | LOYG BEAC                 |         | 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                 |         | CONTACT                    | Part of a market part of the second  |
| IOB ADDRESS                    |                           | DOMES   | s corr                                  | *               |         | PHONE NO                   |  |
|                                | 19503 80.                 |         | and the second second                   |                 |         | JOB NO                     |  |
|                                | TORRANCE,                 |         | antaran Taurahan                        |                 |         | CONTACT                    | (213) 783-5927   |
| WORK PERFORMED                 | PICK OP<br>MAUNITAIN      | INO ROS | 1C77<br>804 D                           | ECX'S<br>SPCGAI | Awa mu  | MSFORT TO U.S.             | 2.4.7/2999<br>2.4.1. IN GRASSIN  |
|                                | G8 89130                  |         |   |                 |         |                            | The second secon |
| NO. LOADS /// RUCK NO/// START | TRAIL                     | ATE PRO | 0.03                                    | ***             | CAP     | _ DISPOSAL SITE .<br>ACITY |  |
| OPERATION                      | LOCATION                  | START   | FINISH                                  | HRS             | RATE    |                            |  |
| <u> </u>                       |                           | 2015    | 2313                                    |                 |         | TRUCKING (                 | HARGES   |
| <u> </u>                       | 1/4                       | L.A.    | 0.945                                   |                 |         | DISPOSAL F                 | EE   |
| The sea to be the              |                           | 7774    |   |                 |         | WASH OUT                   |  |
|                                |                           |         |   |                 |         | DISPOSAL C<br>CHARGE       | ARRYING  |
|                                |                           |         |   |                 |         | SURCHARG                   |  |
|                                |                           |         |   |                 |         | OTHER                      |  |

| SIARI             |          | _ STOP |                |     | (    |
|-------------------|----------|--------|----------------|-----|------|
| OPERATION         | LOCATION | START  | FINISH         | HRS | RATE |
| And the second    |          | 665    |                |     |      |
|                   | 6 174    | 6.15   | 0915           |     |      |
| TRACEL            |          | 7774   |                |     |      |
|                   |          |        |                |     |      |
|                   |          |        |                |     |      |
|                   |          |        |                |     |      |
|                   |          |        | 20 a 220 a 200 |     |      |
|                   |          |        |                |     |      |
|                   |          |        |                |     |      |
|                   |          |        |                |     |      |
| TOTAL HOURS       |          |        |                |     |      |
| MINUS DOWN TIME   |          |        |                |     |      |
| CHARGEABLE HRS.   |          |        |                |     |      |
| EXPLAIN DOWN TIME |          | •      |                |     |      |

| K mara |
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